		· · · · · · · · · · · · · · · · · · ·		···						Sheet 1 of	
PTO-14	49 REPRO	DUCED			3525.100	DOCKET NO. APPLICATION 13-002 10/811,300			10.		
10	INFORMATION DISCLOSURE CITATION IN AN APPLICATION					FIRST NAMED INVENTOR Alessandro Pizzochero			FILING DATE March 26, 2004		
NO	y 0 3 2	October 25, 2004 (Use several sheets if necess	ary)	•	EXAMINER Not assign	ned	CONF 8258	IRMATION I	NO. GRO		
8		6			•						
U.S. PATENT DOCUMENTS											
EXAM- INER INI- TIAL	REF. NO.	DOCUMENT NUMBER Number-Kind Code (if known) Class/Sub		ISSUE DATE / PUBLICATION DATE MM-DD-YYYY		NA	NAME OF PATENTEE OR APPLICANT OF CITED DOCUMENT				
BC	AA	4,849,668 310/328		07/18/1989		Cra	Crawley et al.				
RC	ΛВ	5,208,506 310/328		05/04/1993		Ya	Yamashita				
6C	AC	5,305,507 29/25.35		04/26/1994		Dv	Dvorsky et al.				
6C	AD	5,404,067 310/330		04/04/1995		Ste	Stein et al.				
60	AE	5,656,882	2(0) 000		08/12/1997		Laz	Lazarus et al.			
6C	AF	5,687,462	29/25.35		11/18/1997		Laz	Lazarus et al.			
C	AG	5,869,189 428/461		02/09/1999		Ha	Hagood IV, et al.				
E.	AH	6,048,622 428/46/		461	04/11/2000		Ha	Hagood IV, et al.			
	AI	AI									
	Į.	J /									
FOREIGN PATENT DOCUMENTS											
		DOCUMENT NUMBER Country Code-Number-Kind Code (if known)			DATE ·DD-YYYY	NAME OF PATENTEE OR APPLICAT OF CITED DOCUMENT			TRANSLATION YES NO		
	AL	AL		1							
	AM	AM /			/						
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)											
R	AR	Ottman, Geffrey K.,et al., Adaptive Piezoelectric Energy Harvesting Circuit for Wireless Remote Power Supply, IEEE Transactions on Power Electronics, vol. 17, no. 5, pp. 669-676, September 2002.									
	AS	What is Piezoelectricity? An Overview and History, EDO Electro-Ceramic Products, Global Technology Reach, Salt Lake City, Utah, www.edoceramic.com.									
	АТ										
	ΑÜ	·									
	ΑV										

EXAMINER DATE CONSIDERED 7-23-05

@PFDesktop\::ODMA/MHODMA/HBSR05;iManage;508255;1

